



Hansman Lake SVC Substation - Civil Works

**PROJECT DESCRIPTION**

Hansman Lake Static Var Compensator (SVC) System 605S - Civil Works ABB was awarded the design, supply, construction, installation and commissioning of a Static Vac Compensator (SVC) for the Altalink high voltage network in Alberta, Canada. The SVC will be located at the Hansman Lake substation close to the city of Provost, Alberta. Somerville's scope of work for the SVC civil yard works, includes: grounding installation, concrete foundations, screw piles, at grade cable trenches, fences, earthworks, backfilling, yard preparation, complete granular placement of whole station including the road, and insulating stone placement.

Client

ABB

Job Number

11871

Work Type

Communications and Fibre Optics

Location

Alberta

Role

Subcontractor

